I Claim:

1. \ A mailing assembly for use in connection with a non-domestic delivery of a mailpiece holding contents for delivery thereof, the assembly comprising:

a backing sheet wherein the backing sheet is capable of forming a compartment to be adhered to a mailpiece; and

a mailing form removably attached to the backing sheet, the form variably printed with information necessary to comply with requirements for delivery of the mailpiece wherein the mailing form is capable of fitting within the compartment to effect non-domestic delivery of the mailpiede.

- 2. The mailing assembly of claim 1 further comprising: an adhesive layer on the backing sheet.
- 3. The mailing assembly of claim 2 wherein the adhesive layer is between the mailing form and the backing sheet.
- 4. The mailing assembly of Claim 2 wherein the envelope formed from the backing sheet is capable of adhering to the mailpiece via the adhesive layer.
- 5. The mailing assembly of Claim 2 wherein the envelope formed from the backing sheet is capable of being formed via the adhesive layer.
- 6. The mailing assembly of Claim 1 wherein the envelope formed from the backing sheet is transparent.
- 7. The mailing assembly of Claim 1 further comprising:
 an opening in the compartment wherein the mailing form is capable of entering therethrough.
- 8. The mailing assembly of Claim 1 further comprising: a third layer disposed on the backing sheet having an auxiliary label and further wherein the auxiliary label has an adhesive thereon.
 - . A mailing assembly for use in connection with non-

July

23

By

domestic delivery of a mailpiece, the assembly comprising:

a backing sheet wherein the backing sheet is capable of forming an envelope to be adhered to the mailpiece; and

- a mailing form removably attached to the backing sheet wherein the mailing form is subdivided into a plurality of sub-parts wherein each sub-part is variably printed with information necessary to comply with requirements for non-domestic delivery of the mailpiece.
- 10. The mailing assembly of Claim 9 further comprising: an adhesive layer disposed on the backing sheet.
- 11. The mailing assembly of Claim 10 wherein the envelope formed from the backing sheet is adhered to the mailpiece via the adhesive layer.
- 12. The mailing assembly of Claim 10 wherein the envelope formed from the backing sheet is formed via the adhesive layer on the backing sheet.
- 13. The mailing assembly of Claim 9 wherein one of the plurality of sub-parts corresponds to a customs dispatch notice.
- 14. The mailing assembly of Claim 9 further comprising: tear lines in the mailing form disposed between the plurality of sub-parts.
- 15. The mailing assembly of Claim 9 further comprising: an adhesive capable of affixing one of the plurality of sub-parts to the backing sheet.
- 16. The mailing assembly of Claim 9 wherein the envelope formed from the backing sheet is transparent.
- 17. A method for preparing a mailpiece for non-domestic delivery of the mailpiece wherein the mailpiece has contents for delivery thereof, the method comprising the steps of:

providing a backing sheet wherein the backing sheet is capable of forming an envelope;

providing a mailing form removably attached to the backing sheet wherein the mailing form is sub-divided into a plurality of sub-parts;

variably printing information on the mailing form wherein the information is related to non-domestic delivery of the mailpiece; and

removing the backing sheet from the mailing form.

18. The method of Claim 17 further comprising the step of:

subdividing the mailing form into the plurality of sub-parts.

19. The method of Claim 17 further comprising the steps of:

forming an envelope with the backing sheet; and adhering the envelope to the mailpiece.

20. The method of Claim 19 further comprising the step of:

inserting the plurality of sub-parts into the envelope.

add